



ADDENDUM N. 2

“Internet Protocol (IP) Based Surveillance Camera and Door Access Control Systems”

TSC RFP 20-14

The following changes are hereby incorporated into the Request for Proposal “Internet Protocol (IP) Based Surveillance Camera and Door Access Control System”. All proposal’s statements submitted for consideration shall be bound by the information contained in this addendum.

***Item Section and Description**

Item 1. Modification to the RFP solicitation document. Section 3. Submission of proposals. Submittal Deadline.

The submission deadline has been changed. The College will accept proposals until Wednesday, July 1, 2020 at 2:00 p.m. local time.

A second non-mandatory campus walk-through has been scheduled for Wednesday, June 17, 2020 at 9:00 a.m. The walk-through will start at Newman Center of the Fort Brown Campus.

Item 3. Question and Answer Session:

1. To be able to accurately bid this project we need a set of drawings of the campus and current camera locations, are these available to bidders?

Answer: See Exhibit A and B.

2. Need specifics on the existing cameras to ensure the existing recording space is adequate.

Answer: See Exhibit B

3. Need a detailed list of doors with door schedule types (crash bar, lever set, cylindrical/mortise, etc.)

Answer: See Exhibit C

4. Please provide a list of fire alarm system make and models for each building effected.

Answer: See Exhibit D

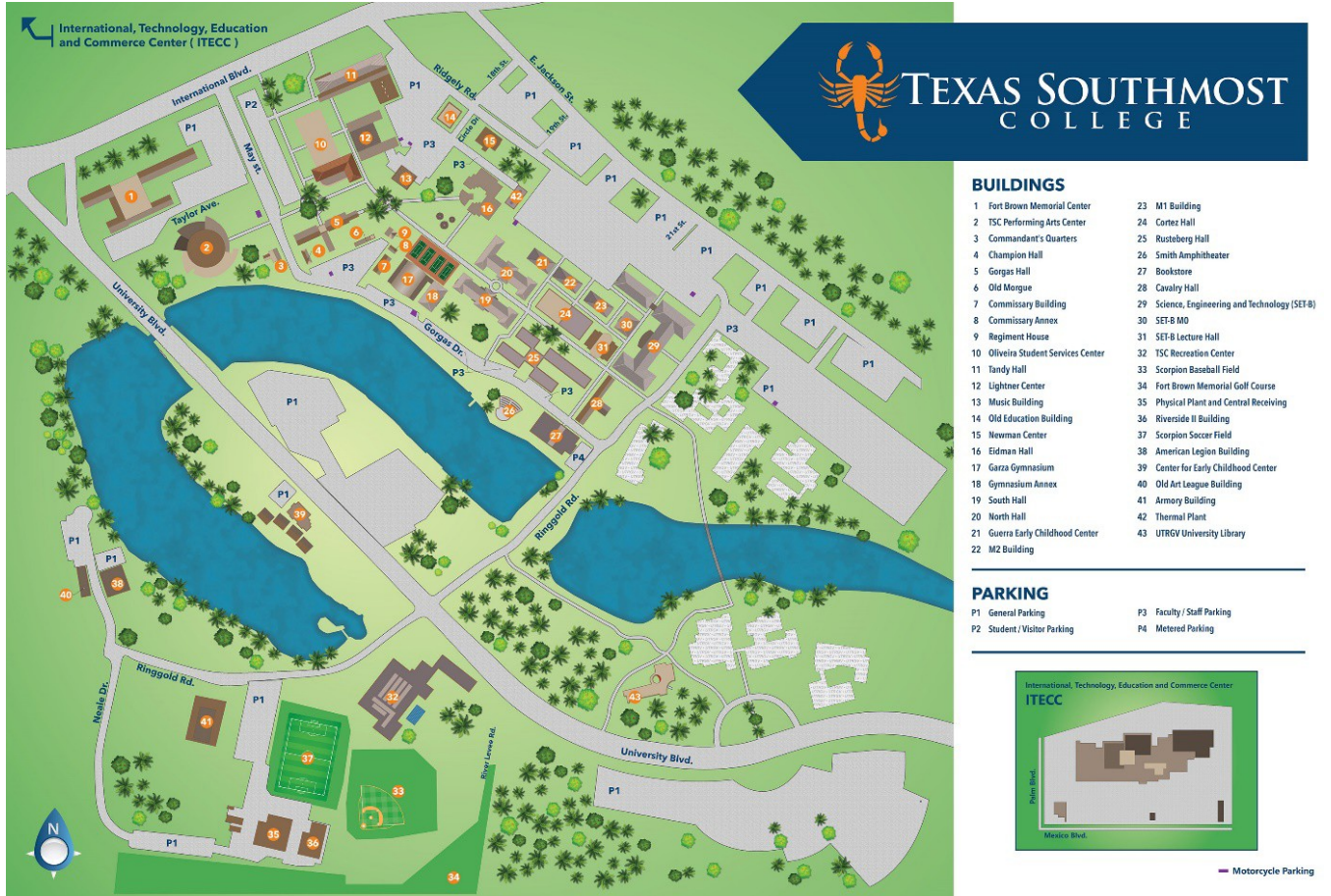
5. Please provide emergency call box manufacturer/make/model/software revision. Is an integration desired?

Answer: HUBBELL GAI-TRONICS, Mod: 393AL-001.

6. Please provide a list of controller schedule that shows the amount of doors and the amount of doors on each controller?

Answer: See Exhibit E

Exhibit A



License

Software license code

M01-C01-113-01-6C4EF8

Milestone Care

Your current level: Basic

Milestone Care Plus expires: 11/16/2018

Automatic activation:

Automatic activation is disabled.

License information

Type	Total activated	Total obtained	Activated	Changes without activation	In Grace Period	Grace Period Expired	Without License
Hardware Device	108	108	108	0 out of 16	0	0	0
Milestone Interconnect camera	0	0	0	N/A	0	0	0
Milestone Interconnect microphone	0	0	0	N/A	0	0	0
Milestone Interconnect speaker	0	0	0	N/A	0	0	0
Milestone Interconnect metadata	0	0	0	N/A	0	0	0
Milestone Interconnect input	0	0	0	N/A	0	0	0
Milestone Interconnect output	0	0	0	N/A	0	0	0

Installed products

Milestone XProtect Smart Wall	<i>Software license code</i>	M01-P03-100-01-6C2DFC
-------------------------------	------------------------------	-----------------------

Server information

Version: 11.3a

Site information

Name	Description
Site Name	TSC
Address	80 Ft. Brown St., Brownsville TX 78520

Hardware list

Name	Enabled
Avigilon 1.0C-H4IRPTZ-DP45-WP (X.X.X.155)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.7)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.12)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.27)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.28)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.43)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.44)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.54)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.55)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.90)	<input checked="" type="checkbox"/>
AXIS FA54 Main Unit (X.X.X.20)	<input checked="" type="checkbox"/>
AXIS M3047-P Network Camera (X.X.X.48)	<input checked="" type="checkbox"/>
AXIS M3047-P Network Camera (X.X.X.49)	<input checked="" type="checkbox"/>
AXIS P1405-LE Mk II Network Camera (X.X.X.41)	<input checked="" type="checkbox"/>
AXIS P1405-LE Mk II Network Camera (X.X.X.42)	<input checked="" type="checkbox"/>
AXIS P1405-LE Mk II Network Camera (X.X.X.45)	<input checked="" type="checkbox"/>
AXIS P1405-LE Mk II Network Camera (X.X.X.50)	<input checked="" type="checkbox"/>
AXIS P1405-LE Mk II Network Camera (X.X.X.51)	<input checked="" type="checkbox"/>
AXIS P1405-LE Mk II Network Camera (X.X.X.56)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.5)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.6)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.8)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.10)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.13)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.14)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.18)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.19)	<input checked="" type="checkbox"/>

AXIS P3225-LV Mk II Network Camera (X.X.X.21)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.22)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.23)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.24)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.25)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.26)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.57)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.77)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.78)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.79)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.151)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.152)	<input checked="" type="checkbox"/>
AXIS P3707-PE Network Camera (X.X.X.15)	<input checked="" type="checkbox"/>
AXIS P3707-PE Network Camera (X.X.X.60)	<input checked="" type="checkbox"/>
AXIS P3717-PLE Network Camera (X.X.X.106)	<input checked="" type="checkbox"/>
AXIS P3717-PLE Network Camera (X.X.X.107)	<input checked="" type="checkbox"/>
AXIS P3717-PLE Network Camera (X.X.X.108)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.31)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.40)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.47)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.53)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.61)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.8.12)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.9.8)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.30)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.46)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.59)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.62)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.63)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.8.13)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.9.9)	<input checked="" type="checkbox"/>

Storage

<i>Storage name</i>	RS1 Default Recordings
<i>Device count:</i>	439
<i>Default storage:</i>	Yes
<i>Path:</i>	D:\MediaDatabase
<i>Retention time:</i>	1 day
<i>Maximum size:</i>	550 GB
<i>Signing:</i>	No
<i>Encryption:</i>	None

Archive 1

<i>Name:</i>	Archive 1
<i>Path:</i>	E:\
<i>Retention time:</i>	30 days
<i>Maximum size:</i>	18.6 TB
<i>Schedule:</i>	Occurs every day every 4 hour(s) between 00:00 and 23:59
<i>Reduce frame rate:</i>	Disabled

Failover

<i>Primary failover group:</i>	FO1
<i>Secondary failover group:</i>	-
<i>Failover service communication port (TCP):</i>	11000

Multicast

<i>IP address range start:</i>	X.0.1.0
<i>IP address range end:</i>	X.0.1.0
<i>Port range start:</i>	6000
<i>Port range end:</i>	7000
<i>Source IP address:</i>	0.0.0.0
<i>MTU:</i>	1500
<i>TTL:</i>	32

Network

Public access not enabled.

ASC-RS2.

Info

<i>Name:</i>	ASC-RS2.
<i>Description:</i>	RS2 is located in the MDF
<i>Host name:</i>	ASC-RS2.
<i>Local web server address:</i>	
<i>Web server address:</i>	
<i>Time zone:</i>	(UTC-06:00) Central Time (US & Canada)
<i>Platform:</i>	64-bit

Hardware list

Name	Enabled
AXIS F44 Dual Audio Input Network Camera (X.X.X.81)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.82)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.83)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.88)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.89)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.3)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.4)	<input checked="" type="checkbox"/>
AXIS F44 Dual Audio Input Network Camera (X.X.X.9)	<input checked="" type="checkbox"/>
AXIS FA54 Main Unit (X.X.X.72)	<input checked="" type="checkbox"/>

AXIS M3024-L Network Camera (X.X.X.32)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.5)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.6)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.7)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.8)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.3)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.4)	<input checked="" type="checkbox"/>
AXIS P3225-LV Mk II Network Camera (X.X.X.5)	<input checked="" type="checkbox"/>
AXIS P3707-PE Network Camera (X.X.X.71)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.64)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.73)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.75)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.84)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.86)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.91)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.93)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.95)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.97)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.101)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.103)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.10)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.14)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.16)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.6)	<input checked="" type="checkbox"/>
AXIS Q6000-E Mk II PTZ Dome Network Camera (X.X.X.10)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.65)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.74)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.76)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.85)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.87)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.92)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.94)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.96)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.98)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.102)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.104)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.11)	<input checked="" type="checkbox"/>

AXIS Q6155-E PTZ Dome Network Camera (X.X.X.15)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.X.17)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.9.7)	<input checked="" type="checkbox"/>
AXIS Q6155-E PTZ Dome Network Camera (X.X.9.11)	<input checked="" type="checkbox"/>

Storage

<i>Storage name</i>	RS2 Default Recordings
<i>Device count:</i>	280
<i>Default storage:</i>	Yes
<i>Path:</i>	D:\MediaDatabase
<i>Retention time:</i>	8 hours
<i>Maximum size:</i>	550 GB
<i>Signing:</i>	No
<i>Encryption:</i>	None

Archive 1		
<i>Name:</i>		Archive 1
<i>Path:</i>		E:\
<i>Retention time:</i>		30 days
<i>Maximum size:</i>		18.6 TB
<i>Schedule:</i>		Occurs every day every 4 hour(s) between 00:00 and 23:59
<i>Reduce frame rate:</i>		Disabled

Failover

<i>Primary failover group:</i>		FO1
<i>Secondary failover group:</i>		-
<i>Failover service communication port (TCP):</i>		11000

Multicast

<i>IP address range start:</i>	232.0.1.1
<i>IP address range end:</i>	232.0.1.1
<i>Port range start:</i>	6000
<i>Port range end:</i>	7000
<i>Source IP address:</i>	0.0.0.0
<i>MTU:</i>	1500
<i>TTL:</i>	32

Network

Public access not enabled.

Hardware

Avigilon 1.0C-H4IRPTZ-DP45-WP (X.X.X.155)

Info

<i>Name:</i>	Avigilon 1.0C-H4IRPTZ-DP45-WP (X.X.7.155)
--------------	---

Failover groups

FO1

Info

<i>Name:</i>	FO1
<i>Description:</i>	Fail Over Server 1 for RS1 and RS2

Failover sequence

- ASC-FO1.

<i>Enable public access:</i>	No
------------------------------	----

ASC-FO1.

Info

<i>Name:</i>	ASC-FO1.
<i>Description:</i>	FO1 is located in the MDF
<i>Host name:</i>	ASC-FO1.
<i>UDP port:</i>	8844
<i>Database location:</i>	D:\MediaDatabase
<i>Enabled:</i>	Yes

Network

Multicast

<i>Source IP address:</i>	0.0.0.0
---------------------------	---------

Exhibit C

Building Door Access Needs Assessment																
#	Building Name	Exterior Doors			Interior Doors			Interior Doors**			Interior Doors			TSC-Occupied	UTRGV-Occupied	Not Occupied
		Total Number	With Mag Locks	Needing Mag Locks	Key Door	Crash/Push	Sliding	Total Number	With Mag Locks	Needing Mag Locks	Key Door	Crash/Push	Sliding			
1	Fort Brown Memorial Center (JBA)	19	0	19	4	15	--	13	0	13	13	--	--	1	*****	*****
2	TSC Performing Arts Center	9	0	9	--	9	--	7	0	7	7	--	--	1	*****	*****
3	Commandant's Quarters	2	0	2	2	--	--	0	0	0	--	--	--	1	*****	*****
4	Champion Hall	7	0	7	5	2	--	0	0	0	--	--	--	1	*****	*****
5	Gorgas Hall	12	0	12	8	4	--	3	0	3	3	--	--	1	*****	*****
6	Old Morgue	6	0	6	6	--	--	0	0	0	--	--	--	*****	*****	1
7	Commissary Building	5	0	5	1	4	--	4	0	4	4	--	--	1	*****	*****
8	Commissary Annex	1	0	1	1	--	--	0	0	0	--	--	--	*****	*****	1
9	Regiment House	2	0	2	2	--	--	0	0	0	--	--	--	1	*****	*****
10	Oliveira Student Services Center	12	0	12	1	7	4	12	4	8	12	--	--	1	*****	*****
11	Tandy Hall	9	2	7	2	5	2	37	28	9	32	5	--	1	*****	*****
12	Lightner Center	9	0	9	3	4	2	4	0	4	3	1	--	1	*****	*****
13	Music Building	3	0	3	--	3	--	1	0	1	1	--	--	*****	*****	1
14	Old Education Building	3	0	3	1	2	--	1	0	1	1	--	--	*****	*****	1
15	Newman Center	6	4	2	3	3	--	14	1	13	14	--	--	1	*****	*****
16	Eidman Hall (plus Annex)	9	2	7	2	6	1	7	4	3	7	--	--	*****	*****	1
17	Garza Gymnasium	6	0	6	1	5	--	0	0	0	--	--	--	1	*****	*****
18	Gymnasium Annex	4	0	4	--	4	--	0	0	0	--	--	--	1	*****	*****
19	South Hall	14	3	11	4	9	1	8	2	6	7	1	--	1	*****	*****
20	North Hall	9	2	7	1	6	2	6	4	2	6	--	--	1	*****	*****
21	Guerra Early Childhood Center	7	0	7	3	4	--	1	0	1	1	--	--	1	*****	*****
22	M2 Building	2	1	1	--	2	--	1	0	1	1	--	--	*****	*****	1
23	M1 Building	2	1	1	2	--	--	2	0	2	2	--	--	*****	*****	1
24	Cortez Hall	6	1	5	--	6	--	4	1	3	4	--	--	*****	*****	1
25	Rusteberg Hall	22	5	17	10	11	1	11	3	8	11	--	--	*****	*****	1
26	Bookstore	7	0	7	--	7	--	2	0	2	2	--	--	*****	*****	1
27	Calvary Hall	8	0	8	2	6	--	4	0	4	4	--	--	*****	*****	1
28	SETB (Science, Engineering & Technology)	19	4	15	3	14	2	27	13	14	23	4	--	1	*****	*****
29	SETB MO	3	3	0	--	3	--	2	2	0	2	--	--	1	*****	*****
30	SETB Lecture Hall	5	0	7	1	5	1	2	0	2	2	--	--	1	*****	*****
31	TSC Recreation Center	24	5	19	5	16	3	18	13	5	14	4	--	4	*****	*****
32	Physical Plant and Central Receiving	9	8	1	9	--	--	4	4	0	4	--	--	1	*****	*****
33	Riverside Building	5	3	2	--	2	--	0	0	0	--	5	--	1	*****	*****
34	Center for Early Childhood Center	28	0	28	4	24	--	4	0	4	4	--	--	1	*****	*****
35	Armory Building	3	0	3	3	--	--	0	0	0	--	--	--	1	*****	*****
36	Thermal Plant	3	0	3	--	3	--	1	0	1	1	--	--	1	*****	*****
37	ITECC-Main Building	74	2	72	34	38	2	23	17	6	18	5	--	1	*****	*****
38	ITECC-Auto Body	5	0	5	3	2	--	1	0	1	1	--	--	1	*****	*****
39	ITECC-Auto Mechanics	5	0	5	2	3	--	1	0	1	1	--	--	1	*****	*****
40	Totals	386	46	340	128	234	21	225	96	129	205	25	0	31	7	5
	Green-shaded= Priority #1															
	Yellow-shaded= Priority #2															

* Exterior doors that lead into building
 ** Interior doors that house sensitive data (technology, personally identifiable information, etc.)
 *** Includes biohazard rooms at SETB (3), ITECC (2)

Exhibit D

TSC - FIRE ALARM SYSTEMS

Building	Location	Fire panel Model # of	Control Panels # of	Manual Pull Stations # of	Signal Devices		Heat Detectors	Smoke Detectors
					Visual	Horn		
Art Center	By ticket booth & ADA Entrance facing J.B.	EST	1	1	66	38	8	17
Bookstore	Electrical room loading dock	Notifier / AFP200	1	6	22		1	5
CCD - Guerra	Hall by Kitchen	Notifier / 4812	1	7	14			1
Campus Police	Dispatches office	Mircorn FX-2000	1	6	11	13	1	20
Cavalry	Mech. Rm.	Notifier / SGL-1000	1	2	1			
Champion	1st floor hallway	Notifier / BE-500	1	4	10			4
Commissary Annex	1st fl. Mech. Rm.	Notifier / 4885-1	1	4	1			5
Commissary	Basement Mech. Rm	Simplex	1	1	6	9	4	5
Commandants	South hallway	Mircorn FX-2000	1	4	5	9		10
Cortez Hall	Next to main restroom	Notifier / 4812	1	1	6	2		8
Early Childhood Studies	Main Lobby	Siemens FS-250	1	4	17	21	2	20
Eidman	Elevator Mech. room	Notifier / BE-500	1	12	9			7
FBMC	Mechanical rm.	Notifier / 4812	1	9	9	8		
Gym	Annex Storage rm.	Notifier / BE-500	1	11	12		3	2
Gorgas	VP office	Notifier / 5000	1	17	18			26
ITECC - Autobody	Back hallway	EST FS-10046	1	10	17	4		
ITECC - Main Area	Security office	Edward EST 3	1	61	422	138	8	136
Lightner Center	Loading dock mech.rm.	Notifier / SGL-4000	1	6	18	11		
M-0	Kitchen main hall	Notifier / AFP200	1	13	12		3	2
M-1	Main lobby	EST FS-502	1	4	20		1	7
M-2	Rear Mechanical rm.	EST FS-502	1	5	6	2		3
MRC North	Main Entrance Facing paseo	Notifier / 4812	1	14	26		1	12
MRC South	Main Entrance facing lawn	Notifier / 4800	1	15	21		1	3
Oliveira Library	Elevator room	Notifier / 5000	1	21	15		10	4
Old Morgue	Main Entrance	Notifier / BE-500	1	4	3			6
Physical Plant	Hallway	Notifier / AFP-200	1	6	35			22
REX	Main Lobby back Ent.		1	19	99	44	5	47
SPI	Elec. Rm 2nd fl.	Notifier / SFP-2	1	3	3			3
SET-8	Communication Rm 1.237	Notifier / AFP-400	1	25	5	59	14	27
Tandy	Bus. Offi. T107	Notifier / BE-5000	1	12	22		10	20

ALARM PANEL LOCATIONS

BUILDING	LOCATION	MAGLOCK	DIALER
✓ Art Center	By ticket booth & ADA Entrance facing J.B.		x
✓ Bookstore	Electrical room loading dock	x	
✓ CCD	Hall by Kitchen	x	
✓ Campus Police	Dispatches office	x	
✓ Cavalry	Mech. Rm.	x	
✓ Champion	1st floor hallway	x	
✓ Commisary Annex	1st fl. Mech. Rm.		
✓ Commisary	Basement Mech. Rm	x	
✓ Commandants	South hallway		
✓ Cortez Hall	Next to main restroom	x	
Early Childhood	Main Lobby		x
✓ Eidman	Elevator Mech. room	x	
FBMC	Mechanical rm.		
✓ Gym	Annex Storage rm.	x	
✓ Gorgas	VP office	x	
ITECC -Autobody	Back hallway		
ITECC - Main Area	Security office	x	
✓ Lightner Center	Loading dock mech.rm.	x	
✓ M-0	Kitchen main hall	x	
M-1	Main lobby	x	
✓ M-2	Rear Mechanical rm.		
MRC North	Main Entrance Facing paseo	x	
MRC South	Main Entrance facing lawn	x	
Oliveria Library	Elevator room	x	
✓ Old Morgue	Main Entrance	x	
✓ Physical Plant	Hallway	x	
REK	Main Lobby back Ent.	x	
SPI	Elec. Rm 2nd fl.		
SET-B	Communication Rm 1.237	x	
✓ Tandy	Bus. Offi. T107	x	

Exhibit E

Hardware Map

Access It! Universal

Name	Address	Model	Connection Details
Champion Hall Bldg Cntrl	0	Mini SCPe	
Champion Hall Fire System	0	MR-52	
Commissary Bldg Cntrl	0	Mini SCPe	
Commissary Fire System	0	MR-52	
Day Care Bldg Cntrl	0	Mini SCPe	
Day Care Fire System	0	MR-52	
Gorgas Presidents Office Bldg Cntrl	0	Mini SCPe	
Presidential Fire System	0	MR-52	

Name	Address	Model	Connection Details
ITECH Incubator Bldg Cntrl	0	SCPe 1Mb	
ITECH Incubator Room 226 Dr 1	0	MR-50	
ITECH Incubator Room 229 Dr 2	1	MR-50	
ITECH Incubator Room 230 Dr 3	2	MR-50	
ITECH Incubator Room 231 Dr 4	3	MR-50	
ITECH Incubator Room 232 Dr 5	4	MR-50	
ITECH Incubator Room 234 Dr 6	5	MR-50	
ITECH Incubator Room 233 Dr 7	6	MR-50	
ITECH Incubator Room 200 Dr 8	7	MR-50	

Name	Address	Model	Connection Details
ITECH Incubator Room 212, 213 Dr 9, 10		MR-52	
ITECH Incubator Room 220A Dr 11		MR-50	
ITECH Incubator Room 222 Dr 12		MR-50	
ITECH Incubator Room 220 Dr 13		MR-50	
ITECH Incubator Storage Dr 14		MR-50	
ITECH Incubator Room 216 Dr 15		MR-50	
ITECH Incubator Docks Dbl door Dr 16		MR-50	
ITECH Incubator After Hours Exit Dr 17		MR-50	
ITECH Incubator Rear Mall Entrance Dr 18		MR-50	

Name	Address	Model	Connection Details
ITECH Incubator Loading Dock, Fire Pumps Drs 19,20		MR-52	
Library Bldg Cntrl		SCPe 1Mb	
Library Information Resources Main		MR-52	
Library Room 206		MR-50	
Library Room 205		MR-50	
Library Room 109/110B		MR-52	

Name	Address	Model	Connection Details
Library Room 115A		MR-50	
Library Room After Hours Entry		MR-50	
Fire Door Operator Input		MR16-IN	
M1 Bldg		Mini SCPe	
M1 Bldg		MR-52	
M1 Bldg 1		MR-52	

Name	Address	Model	Connection Details
Newman Bldg	0	Mini SCPe	
Newman Lobby	0	MR-50	
Newman Dispatch	1	MR-50	
Newman Storage Room	2	MR-50	
Newman Cashier	4	MR-50	
Newman Chiefs Office	5	MR-50	
Newman Evidence Room	6	MR-50	
Newman Records	7	MR-50	
Newman Rear Exit	8	MR-52	

Name	Address	Model	Connection Details
Newman Rear Entrance-Input 8			
Newman Rear Entrance-Output 2			
Newman Rear Entrance-Output 4			
Newman Rear Entrance-Output 5			
Newman Rear Entrance-Output 6			
Newman Hallway 2		MR-52	
Newman Communicatios Room		MR-50	
Newman Dataroom		MR-50	
Newman Front Door		MR-50	
Newman Hallway 1		MR-52	
Newman Processing Room		MR-52	

Name	Address	Model	Connection Details
Newtek		Mini SCPe	
Newtek Main Entrance		MR-52	
SCP 030 - SIO 01		MR-50	
SCP 030 - SIO 02		MR-50	
SCP 030 - SIO 03		MR-50	
North Hall Cntrl		SCPe 1Mb	
North Hall Court Yard Sliding Dr		MR-50	
North Hall Offices Front		MR-50	

Name	Address	Model	Connection Details
North Hall South East Entry	2	MR-50	
North Hall Rear Sliding Dr	3	MR-50	
North Hall North East Entry	4	MR-50	
North Hall Mech Rm 115	5	MR-50	
North Hall Mech Rm 117/Lan Rm 111E	6	MR-52	
North Hall South West Walkway	7	MR-50	
North Hall North West Walkway	8	MR-50	
North Hall Rm 103	9	MR-50	
Old Morgue Bldg Cntrl	0	Mini SCPe	
Old Morgue Fire System	0	MR-52	

Name	Address	Model	Connection Details
Physical Plant Bldg Cntrl		EP-1502	
SCP 022 - SIO 00		EP-1502	
Physical Plant Main Entrance		MR-50	
Physical Plant 116 Central Rec		MR-50	
Physical Plant 113 Rear Emer.		MR-50	
Physical Plant 102 Emer. Exit		MR-50	
Physical Plant 105 Comm. Room		MR-50	
Physical Plant Rear Exit		MR-50	

Name	Address	Model	Connection Details
Env. Health & Safety Rm111		MR-50	
Env. Health & Safety Rm100		MR-50	
Env. Health & Safety Rm115A Comm. Rm		MR-50	
Cen. Rec.Rm114/113		MR-52	
Physical Plant Keyroom		MR-50	
Physical Plant Storageroom		MR-50	
Physical Plant Accounting Door		MR-50	
Physical Plant 107/108 11		MR-52	

Name	Address	Model	Connection Details
REKC Electr. Rm 1.404C Gym Side		Mini SCPe	
REKC Baseball Field 1.404B		MR-50	
REKC 1.1404BB Outside Enclosed Area		MR-50	
REKC Maint. Rm 1.400 Hallway Double Door		MR-50	
REKC Electrical Room 1.404C		MR-50	
REKC Mech. Rm 1.404BA		MR-52	
REKC Gym Double Door Southwest		MR-50	
REKC Gym Tall East Double Doors		MR-50	
REKC Mech Rm. 2.616 Ken. Side		Mini SCPe	
REKC Kinesiology Mech.Rm.2.616		MR-50	

Name	Address	Model	Connection Details
REKC Kinesiology Comm.Rm. 2.608		MR-50	
REKC Kinesiology 2.632 Rear		MR-50	
REKC Kinesiology 2.632 Front		MR-50	
REKC Kinesiology 2.606		MR-52	
REKC Mech. Rm 2.302 Gym Side		Mini SCPe	
REKC Gym Mech. Rm. 2.302		MR-52	
REKC Gym Comm.Rm. 2.202		MR-50	

Name	Address	Model	Connection Details
REKC Gym Door Status		MR16-IN	
REKC Mech. Rm.1.528 Ken. Side		Mini SCPe	
REKC Gym Main Entrance		MR-50	
REKC Kinesiology Main Entrance		MR-50	
REKC Mech. Rm 1.528 Single Door		MR-50	
REKC Gym Double Door Westside Entrance		MR-50	
REKC MR52		MR-52	

Name	Address	Model	Connection Details
REKC Kinesiology Electrical Rm 1.506		MR-50	
REKC Kinesiology Machine Rm 1.514		MR-50	
REKC Mech.Rm 1.528 Double Doors		MR-50	
SET B 3rd Floor		EP-1502	
SETB 3rd Floor		EP-1502	
SCP 048 - SIO 01		MR-50	
SCP 048 - SIO 02		MR-50	
SCP 048 - SIO 03		MR-50	
SCP 048 - SIO 04		MR-50	

Name	Address	Model	Connection Details
SCP 048 - SIO 05		MR-50	
SCP 048 - SIO 06		MR-50	
SCP 048 - SIO 07		MR-50	
SCP 048 - SIO 08		MR-50	
SCP 048 - SIO 09		MR-50	
SCP 048 - SIO 10		MR-50	
SCP 048 - SIO 11		MR-50	
SCP 048 - SIO 12		MR-50	
SCP 048 - SIO 13		MR-50	
SCP 048 - SIO 14		MR-50	
SCP 048 - SIO 15		MR-50	

Name	Address	Model	Connection Details
SET B Bldg Cntrl		Mini SCPe	
SET B South Main Entry - 2		MR-50	
SET B South Main Entry - 2A		MR-50	
SET B South West Exit- 3		MR-50	
SET B North West Exit - 4		MR-50	
SET B South Main Sliding Door		MR-52	
SET B Reading Room 1.306		MR-50	
SET B Comm Room 1.237		MR-50	
SET B Comm Room 1.427 & 2.428		MR-52	

Name	Address	Model	Connection Details
SET B North East Exit - 10		MR-52	
SET B N. Main Sliding Door & N. Main Entry		MR-52	
SET B Door 2.370		MR-50	
SET B Comm Room 2.234		MR-50	
SET B Instructional Tech Lab Door 2.312		MR-50	
SET B Office Door 2.320A		MR-50	

Name	Address	Model	Connection Details
SET B Door 2.320A		MR-52	
SET B Computer Science Bldg Cntrl		SCPe 1Mb	
SET B CS Open Lab East Exit 1.536		MR-50	
SET B CS Comm Room 2.536		MR-50	
SET B CS RM 1.508		MR-50	
SET B CS West Hallway Entry		MR-50	
SET B CS Open Lab 1.536		MR-52	
South Hall Bldg Cntrl		SCPe 1Mb	

Name	Address	Model	Connection Details
Tandy Bldg Cntrl		SCPe 1Mb	
Tandy Business Affairs/Telephone		MR-52	
Tandy VP Business Affairs Front Dr		MR-50	
Tandy IS Bowling Alley		MR-50	
Tandy IS Main Entrance		MR-50	
Tandy IS Server Rm Entry		MR-50	
Tandy IS Bldg Entry/Back Stairs		MR-52	
Tandy Business Offices 1		MR-52	

Name	Address	Model	Connection Details
Tandy Business Offices 2		MR-52	
Tandy Business Offices 3		MR-50	
Tandy Khan Network Closet		MR-50	
Tandy Mechanical/Telephone Rm		MR-50	
Tandy IS 261 Programmers		MR-52	

Name	Address	Model	Connection Details
Tandy IS 266 Programmers		MR-52	
Tandy IS Corridor C Programmers		MR-50	
Tandy 212A		MR-50	
Tandy Mechanical Room 4		MR-50	
Tandy Lobby Cntrl		MR-52	
Tandy Server Room Bowling Ally		MR-50	
Tandy 108A		MR-50	

Name	Address	Model	Connection Details
Tandy Financial Aide Mechanical Room 205		MR-50	
Tandy 108B		MR-50	
Tandy IS 110		MR-50	
Tandy IS 125		MR-50	
Tandy Institutional Research Door 270A		MR-52	
Tandy Institutional Research Door 270C		MR-50	
Tandy Financial Aide Door 206A		MR-50	
Tandy Address 26		MR-52	

Name	Address	Model	Connection Details
Tandy Address 27		MR-50	
Tandy Mechanical Room Door 218		MR-50	
Tandy Financial Aide Door 206B		MR-50	
Tandy Registration Rm 105A		MR-52	
Tandy Rm T-111		MR-50	
Tandy Mech. Rm213		Mini SCPe	
Tandy Office of Admissions Front Door		MR-50	
Tandy Office of Admissions Side Exit		MR-50	
Tandy Financial Aid Main Door 206		MR-50	

Name	Address	Model	Connection Details
Tandy Rm 205		MR-50	
Tandy Rm 214		MR-52	